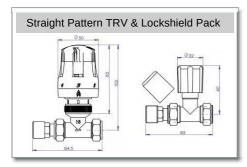
Straight pattern thermostatic radiator valve vertical or horizontal mounting with matching lockshield



General Information

Size	Pattern No.	Pack 1 Qty	Pack 2 Qty	Code
15mm x 1/2"	Straight Pattern TRV & Lockshield Pack	1	10	ZL-2353&ZL-2354



Dimensions

Code Description

ZL-2353&ZL-2354 15mm x 1/2" Straight Pattern TRV & Lockshield Pack

The manufacturer reserve the right to change specifications

Regulations

The thermostatic radiator valves are approved to EN 215. For valves with compression connections, the connections are approved to BS EN1254-2; threaded connections comply with ISO228.

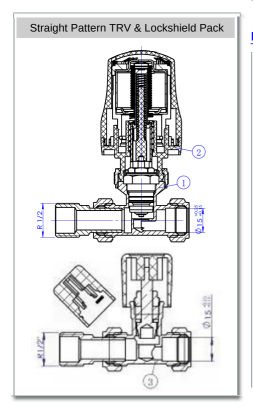
They are designed for use only in an indirect open-vented or sealed water-filled central heating and/or indirect hot water system and for no other purpose.

They must be used within the pressure and temperature limits stated in the technical information table below.

Operating Conditions	Maximum
System Water Temperature (at 5bar)	120°C
Operating pressure (at 65°C)	10 bar

Under no circumstances must they be used in systems containing liquids or solutions other than water. The only exception is the addition of a proprietary central heating corrosion inhibitor, cleaner or anti-freeze to the system water in accordance with the manufacturer's instructions.

The heating controls are manufactured to a strict quality assurance system in accordance with ISO 9001: 2015.



Materials

Component	Material		
Body	TRV- Forged Brass Chrome Plated		
Head	TRV- Brass Bar		
Gland	TRV-Brass Bar		
Flow Spindle	TRV- Stainless Steel		
Capnut	TRV- Forged Brass Chrome Plated		
Cone	TRV-Brass Bar		
Adaptor	TRV- Brass Bar Chrome Plated		
Thermal Head Cover/ Body	TRV- ABS		
Thermal Head Element/Housing Lumiloy			
Body	LS- Forged Brass Chrome Plated		
Head	LS- Brass Bar		
Spindle/Valve	LS- Brass Bar		
Glandnut/Gland	LS- Brass Bar		
Adaptor	LS- Forged Brass Chrome Plated		
Capnut	LS - Forged Brass Chrome Plated		
Cone	LS - Brass		
Set Screw	LS- Brass		
Lockshield	ABS		